

$$\begin{aligned} 9a) & (+372) - (+487) \\ & = (+372) + (-487) \\ & = -115 \end{aligned}$$

$$\begin{aligned} e) & (-7392) - (+7382) \\ & = (-7392) + (-7382) \\ & = 14\ 774 \end{aligned}$$

$$\begin{aligned} 10a) & (-17,3) - (+9,1) \\ & = (-17,3) + (-9,1) \\ & = -26,4 \end{aligned}$$

$$\begin{aligned} i) & (+85,2) - (+165,8) \\ & = (+85,2) + (-165,8) \\ & = -80,6 \end{aligned}$$

$$\begin{aligned} b) & (-946) - (-1036) \\ & = (-946) + (+1036) \\ & = +90 \end{aligned}$$

$$\begin{aligned} i) & (-9\ 735) - (-7394) \\ & = (-9\ 735) + (+7394) \\ & = -2341 \end{aligned}$$

$$\begin{aligned} e) & (+82,7) - (+161,5) \\ & = (+82,7) + (-161,5) \\ & = -78,8 \end{aligned}$$

$$\begin{aligned} b) & (-15,7) - (-29,9) \\ & = (-15,7) + (+29,9) \\ & = +14,2 \end{aligned}$$